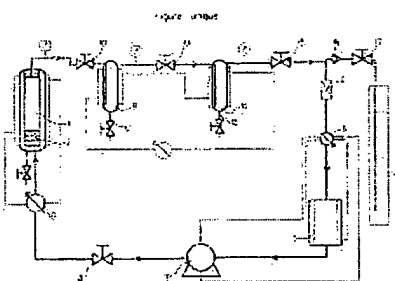


**Method for the treatment of bone tissues and implantable biomaterials thereof.****Publication number:** DE69324117 (T2)**Publication date:** 1999-11-18**Inventor(s):** FAGES JACQUES [FR]; MARTY ALAIN [FR]; COMBES DIDIER [FR]; CONDORET JEAN-STÉPHANE [FR]**Applicant(s):** BIOLAND S A R L [FR]**Classification:****- international:** A61F2/28; A61F2/46; A61L24/00; A61L27/00; A61L27/36; A61F2/28; A61F2/46; A61L24/00; A61L27/00; (IPC1-7): A61L27/00**- European:** A61L2/00P4A; A61F2/46G; A61L24/00F; A61L27/36**Application number:** DE19936024117T 19931123**Priority number(s):** FR19920015577 19921221**Also published as:** EP0603920 (A1) EP0603920 (B1) JP6218036 (A) GR3030429 (T3) FR2699408 (A1)[more >>](#)**Abstract not available for DE 69324117 (T2)****Abstract of corresponding document: EP 0603920 (A1)**

The present invention relates to a method for treating bone tissues of animal or human origin, and a corresponding implantable biomaterial. According to the present invention, a fluid in the supercritical state is made to penetrate throughout the bone tissue. The bone tissue thus treated may then undergo stages of extraction of specific proteins. This tissue is ready to be fitted on a damaged bone tissue and has mechanical properties at least equivalent to those of natural bone.



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